BRAIN RESEARCH MOLECULAR BRAIN RESEARCH

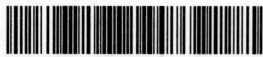
VOL. 53 NOS. 1,2

CONTENTS

JANUARY 1998

Cited in Biological Abstracts (BIOSIS) – Chem. Abstracts – Index Medici Psychological Abstracts (PsycINFO) – Pascal et Francis (INIST-CNRS) – F		
Publisher's Announcement		v
Guidelines for the submission of manuscripts		vii
Research reports	1	
Precise distribution of neuronal nitric oxide synthase mRNA in the rat bra	in revealed by non-radioisotopic in situ hybridi	zation
K. Iwase, Ki. Iyama, K. Akagi, S. Yano, K. Fukunaga, E. Miyan		1
Differentially expressed olfactomedin-related glycoproteins (Pancortins) in		
T. Nagano, A. Nakamura, Y. Mori, M. Maeda, T. Takami, S. Shio		13
Secreted form of \beta-amyloid precursor protein activates protein kinase C a	nd phospholipase Cyl in cultured embryonic ra	at neocortical cells
M. Ishiguro, I. Ohsawa, C. Takamura, T. Morimoto and S. Kohsak	ka (Japan)	24
Cloning of a gene, YT521, for a novel RNA splicing-related protein induc		
Y. Imai, N. Matsuo, S. Ogawa, M. Tohyama and T. Takagi (Japan		33
MPTP-Parkinsonism is accompanied by persistent expression of a Δ -FosB	-like protein in dopaminergic pathways	
I. Pérez-Otaño, A. Mandelzys and J.I. Morgan (USA)		. 41
Up-regulation of fast-axonally transported proteins in retinal ganglion cells	s of adult rats with optic-peroneal nerve grafts	
B.C. Wouters, S. Bock-Samson, K. Little and J.J. Norden (USA)		53
D ₁ -receptor-related priming is attenuated by antisense-meditated 'knockdo		69
S.J. Crocker, M. Morelli, N. Wigle, Y. Nakabeppu and G.S. Rober Identification of the subunits of the nicotinic cholinergic receptors in the results.		
B.J. Morley, HS. Li, H. Hiel, D.G. Drescher and A.B. Elgoyhen		78
Group III human metabotropic glutamate receptors 4, 7 and 8: Molecular		
properties in RGT cells	an eleming, randilemin empteessien, and elempain	on or primiting or great
S. Wu, R.A. Wright, P.K. Rockey, S.G. Burgett, J.S. Arnold, P.R.	Rosteck Jr., B.G. Johnson, D.D. Schoepp and F	R.M. Belagaje (USA) 88
A serotonin-4 receptor-like pseudogene in humans		2 3
I.S.C. Liu, I. Kusumi, C. Ulpian, T. Tallerico and P. Seeman (Cana	ada, Japan)	98
Increased calreticulin stability in differentiated NG-108-15 cells correlates	with resistance to apoptosis induced by antisens	se treatment
R.J. Johnson, N. Liu, J. Shanmugaratnam and R.E. Fine (USA)		104
Elevation of D ₄ dopamine receptor mRNA in postmortem schizophrenic be		
N.C. Stefanis, J.N. Bresnick, R.W. Kerwin, W.N. Schofield and G.		112
Regulation of serotonin re-uptake transporter mRNA expression by ovariar	steroids in rhesus macaques	
M. Pecins-Thompson, N.A. Brown and C.L. Bethea (USA)	THE PART OF STREET	120
NGF, cyclic AMP, and phorbol esters regulate oxytocin receptor gene tran	scription in SK-N-SH and MCF/ cells	120
T.L. Bale and D.M. Dorsa (USA) Differential regulation by MK801 of immediate-early genes, brain-derive	ad neurotrophic factor and tel recentor mPNA	induced by a kindling
after-discharge	a neuronopine factor and the feceptor linking	induced by a kinding
P.E. Hughes, D. Young, K.M. Preston, Q. Yan and M. Dragunow ((New Zealand, USA)	138
Molecular cloning of the cDNA coding sequence of IL-2 receptor- γ (γ_c) fr		
and by brain cells in vitro	om numer and marine research in	ine impreedimpus in situ
J.M. Petitto, Z. Huang, M.K. Raizada, C.M. Rinker and D.B. McCa	arthy (USA)	152
CB ₁ cannabinoid receptor: cellular regulation and distribution in N18TG2	neuroblastoma cells	
H.H. McIntosh, C. Song and A.C. Howlett (USA)		163
Altered gene expression for calpain/calpastatin system in motor neuron de	generation (Mnd) mutant mouse brain and spin	al cord
J. Li, R. Nixon, A. Messer, S. Berman and S. Bursztajn (USA)		174
Angiotensin II and NGF differentially influence microtubule proteins in PC	12W cells: role of the AT ₂ receptor	
U. Stroth, S. Meffert, S. Gallinat and T. Unger (Germany)		187
Glutathione depletion exacerbates impairment by oxidative stress of pho-	sphoinositide hydrolysis, AP-1, and NF-kB ac	ctivation by cholinergic
stimulation V. Li. L. Song and P. S. Jone (USA)	ter	106
X. Li, L. Song and R.S. Jope (USA) Bone morphogenetic protein-2 and retinoic acid induce neurotrophin-3 resp	onsiveness in developing rat sympathetic name	196
M. Kobayashi, M. Fujii, K. Kurihara and I. Matsuoka (Japan)	constructed in developing fat sympathetic fieuro	206
and it made one of the control of th		200

(contents continued on p. 352)



0169-328X(199801)53:1/2:1-0

Author Index

(contents continued)	
Differential induction of nerve growth factor and basic fibroblast growth factor mRNA in neonatal and aged rat brain	
A.M. Colangelo, P. Follesa and I. Mocchetti (USA, Italy)	218
Differential regulation of gonadotropin-releasing hormone (GnRH) receptor expression in the posterior mediobasal hypothalamus by steroid	
hormones: implication of GnRH neuronal activity	
J.Y. Seong, S.S. Kang, K. Kam, YG. Han, H.B. Kwon, K. Ryu and K. Kim (South Korea)	226
Actin disassembles reversibly during electrically induced recycling of synaptic vesicles in cultured neurons	
B.W. Bernstein, M. DeWit and J.R. Bamburg (USA)	236
Abundance of platelet-derived growth factors (PDGFs), PDGF receptors and activation of mitogen-activated protein kinases in brain decline with age	
Y. Hu, G. Schett, Y. Zou, H. Dietrich and Q. Xu (Austria)	251
Transcription factor regulation of prodynorphin gene expression following rat hindpaw inflammation	
D.J. Messersmith, D.J. Kim and M.J. Iadarola (USA)	259
AMPA-selective glutamate receptor subunits in glial cells of the adult bovine white matter	
J.M. García-Barcina and C. Matute (Spain)	270
Variation in the expression of the mRNA for protein kinase C isoforms in the rat suprachiasmatic nuclei, caudate putamen and cerebral cortex	
F.R.A. Cagampang, M. Rattray, I.C. Campbell, J.F. Powell and C.W. Coen (UK)	277
Environmental enrichment selectively increases 5-HT1A receptor mRNA expression and binding in the rat hippocampus	
S. Rasmuson, T. Olsson, B.G. Henriksson, P.A.T. Kelly, M.C. Holmes, J.R. Seckl and A.H. Mohammed (Sweden, UK)	285
Short communications	
Alternative expression of Shc family members in nerve-injured motoneurons	
K. Tanabe, S. Kiryu-Seo, T. Nakamura, N. Mori, H. Tsujino, T. Ochi and H. Kiyama (Japan)	291
Expression of hexokinase mRNA in human hippocampus	
M. Cimino, W. Balduini, P. Marini, F. Cattabeni, J.A. Court, M. Bianchi and M. Magnani (Italy, UK)	297
Inhibition of lysophosphatidic acid-induced neurite retraction and cell rounding by SR 57746A	27,
M. Magazin, P. Schiltz, JL. Zachayus, E. Cavrois, D. Caput and P. Ferrara (France)	301
New evidence for presence of tyrosinase in substantia nigra, forebrain and midbrain	1
K. Tief, A. Schmidt and F. Beermann (Switzerland)	307
Distribution of a novel hypothalamic neuropeptide Y receptor gene and its absence in rat	
A.M. Burkhoff, D.L. Linemeyer and J.A. Salon (USA)	311
Expression of long-patch and short-patch DNA mismatch repair proteins in the embryonic and adult mammalian brain	
C. Marietta, F. Palombo, P. Gallinari, J. Jiricny and P.J. Brooks (USA, Italy, Switzerland)	317
Distribution of mRNA encoding Tat-binding protein-1 (TBP-1), a component of 26S proteasome, in the rat brain	
T. Nakamura, T. Tanaka, T. Nagano, T. Yoneda, H. Takagi and M. Sato (Japan)	321
Regional distribution of glutamate receptor mRNA in the monkey hippocampus and temporal cortex: influence of estradiol	
S.G. Kohama, V.T. Garyfallou and H.F. Urbanski (USA)	328
Overexpression of human glutathione peroxidase protects transgenic mice against focal cerebral ischemia/reperfusion damage	
M. Weisbrot-Lefkowitz, K. Reuhl, B. Perry, P.H. Chan, M. Inouye and O. Mirochnitchenko (USA)	333
A human serotonin-7 receptor pseudogene	220
I.HP. Qian, I. Kusumi, C. Ulpian, T. Tallerico, D. Nam, I.S.C. Liu, M.V. Seeman and P. Seeman (Canada, Japan)	339
Subtracted differential display: Genes with amphetamine-altered expression patterns include calcineurin X.B. Wang and G.R. Uhl (USA)	344
Corrigendum	
Cloning, pharmacological characterization and distribution of a novel galanin receptor. [This article was published in Mol. Brain Res. 51/1,2 (1997) 49-59]	
Z. Fathi, A.M. Cunningham, L.G. Iben, P.B. Battaglino, S.A. Ward, K.A. Nichol, K.A. Pine, J. Wang, M.E. Goldstein, T.P. Iismaa and I.A.	
Zimanyi (USA, Australia)	348